

Bozzelli a sfere



12 mm (7/16")



57 mm (2 1/4")















Come si può notare dalla carrucola sezionata le sfere inox lavorano tra due calotte in acciaio per distribuire il carico in modo perfettamente omogeneo, evitando così anche sotto forti sollecitazioni, la formazione di cave nella puleggia e l'ovalizzazione delle sfere.

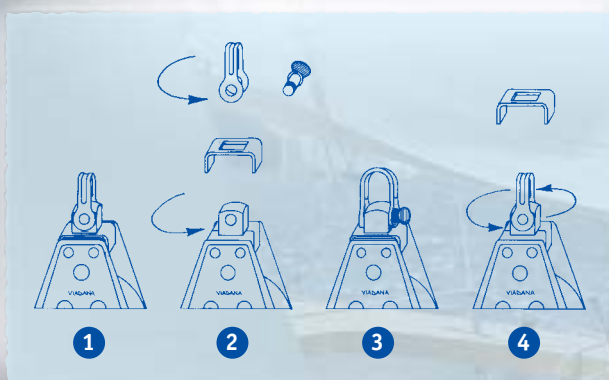




As you can see from the sectioned sheave the s/s balls work between two steel covers to share the load in a perfectly homogeneous way, avoiding this way, even under strong stresses, the making of impressions in the pulley and the ovalization of the balls.


28


CARATTERISTICHE BOZZELLO SINGOLO	91.51		SPECIFICATION SINGLE BLOCK
PULEGGIA Ø	mm 57	2 1/4"	SHEAVE SIZE
SCOTTA MAX Ø	mm 12	7/16"	MAX. LINE SIZE
ALTEZZA FUORI TUTTO	mm 123	4 7/8"	OVERALL HEIGHT
PESO	gr. 172		WEIGHT
CARICO DI ROTTURA	Kg. 1.450		BREAKING LOAD
CARICO DI LAVORO	Kg. 580		MAX. WORKING LOAD

	Singolo	91.51	Single	
	Singolo con arricavo	91.52	Single with becket	
	Violino a due pulegge	91.53	Fiddle	
	Violino a due pulegge con arricavo	91.54	Fiddle with becket	
	Singolo con arricavo e strozzascotte su sfere in lega leggera	91.55	Single, becket with ball bearing aluminium cam cleat	
	Violino a due pulegge con strozzascotte su sfere in lega leggera	91.56	Fiddle with ball bearing aluminium cam cleat	
	Violino a due pulegge e arricavo con strozzascotte su sfere in lega leggera	91.57	Fiddle, becket with ball bearing aluminium cam cleat	
	Doppio	91.59	Double	
	Doppio con arricavo	91.60	Double with becket	
	Triplo	91.61	Triple	
	Triplo con arricavo	91.62	Triple with becket	
	Bozzello piano (fori Ø mm 5)	91.63	Single cheek block (holes Ø 3/16")	
	Kit per il montaggio dei bozzelli con testa universale su base con molla	24.24 35.14	Kit for assembly of universal 3 - way head blocks on base with spring	
	Moschettone inox microfuso ad apertura totale adatto al montaggio sui bozzelli con testa universale	29.31	Stainless steel snap shackle for assembly of universal 3 - way head blocks	
	Girevole per il montaggio del bozzello (art. 91.55 - 91.05) con i bozzelli doppi e tripli	54.11	Swivel for assembly of art. 91.55 - 91.05 with double and triple blocks	



-  Testa universale (tre posizioni)
-  Universal 3 - way head

 Nota: Tutti i bozzelli serie rinforzata sono disponibili **anche senza sfere**. Per l'ordinazione indicare i codici fra parentesi.

 Note: All the strengthened types blocks are available **also without balls**. For order specify codes into the brackets.

Ball bearing blocks

